## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (currently amended) A method for conditional displaying of an electronic message comprising at least one display condition including a geographical display condition for the message in a portable electronic device,

the method comprising:

receiving in the portable electronic device the message from an external device;

determining in the portable electronic device the geographical position of the portable electronic device;

determining in the portable electronic device whether the geographical position fulfills

[[a]] the geographical display condition of the message; and

displaying the message in the portable electronic device if the at least one display condition including the geographical display condition is fulfilled.

- 2. (previously presented) The method according to claim 1, where the determining whether the geographical position fulfills the geographical display condition comprises determining whether the portable electronic device is located within a geographical area specified by the geographical display condition.
- 3. (previously presented) The method according to claim 1, where the determining whether the geographical position fulfills the display condition comprises determining whether the portable electronic device is located within a certain distance specified by the geographical

display condition from the location of another electronic device, which has transmitted the message.

- 4. (previously presented) The method according to claim 1, further comprising determining whether a time limit of a time display condition for indicating a final display time of the message has lapsed, where the displaying is executed if said time limit has not lapsed when the geographical display condition is fulfilled.
- 5. (currently amended) A method for sending an electronic message in an electronic device, the method comprising:

entering display conditions <u>intended for a recipient of the message and set</u> by a transmitting user for conditional display of the electronic message, the conditional display conditions comprising <u>a geographical display condition</u>;[[:]]

a geographical area in which the electronic device should be located when the electronic message is displayed in a recipient electronic device, and

another geographical area in which the recipient electronic device should be located when the electronic message is displayed in the recipient electronic device; appending said display conditions to said electronic message; entering a receiver address to which the electronic message should be sent; sending the electronic message including the geographical display condition to the recipient to a service node;

storing the electronic message in the service node until the electronic device is within the entered geographical area and the recipient electronic device is within the entered geographical area; and

U.S. Patent Application No.: 10/589,257

Attorney Docket No.: P50390025US2

forwarding the electronic message to the recipient electronic device when the electronic device is within the entered geographical area and the recipient electronic device is within the entered geographical area.

- 6. (canceled)
- 7. (canceled)
- 8. (previously presented) The method according to claim 5, where entering the display conditions further comprises:

entering a certain distance with regard to the geographical area, within which the recipient electronic device should be located when the electronic message is displayed.

9. (currently amended) A portable electronic device for displaying an electronic message, the message having at least one display condition for conditional displaying of the message, and the portable electronic device comprising display means for displaying the electronic message, the portable electronic device comprising:

receiving means for receiving the message from an external device;

position determination means for determining the geographical position of the portable electronic device; and

determining means for determining whether the geographical position fulfills [[a]] the geographical display condition of the message for conditional displaying of the message on the display means.

U.S. Patent Application No.: 10/589,257

Attorney Docket No.: P50390025US2

10. (previously presented) The device according to claim 9, further comprising a

message interface adapted to display the electronic message if the geographical position fulfills

the geographical display condition.

11. (previously presented) The device according to claim 9, where the determining

means is adapted to, in operation, determine whether the portable electronic device is within a

geographical area specified in the geographical display condition or within a certain distance

therefrom.

12. (previously presented) The device according to claim 9, where the determining

means is adapted to determine, in operation, whether the portable electronic device is located

within a certain distance from another electronic device, from which the electronic message has

been transmitted.

13. (previously presented) The device according to claim 9, where the electronic

message is a notification message.

14. (previously presented) The device according to claim 9, where the message is a short

message service, an enhanced message service, or a multimedia message service message.

15. (previously presented) A system for sending an electronic message the system

comprising:

an electronic device comprising:

- 5 -

means for entering the electronic message and display conditions set by a transmitting user for conditional display of the message to be appended to said electronic message, the conditional display conditions comprising:

a geographical area in which the electronic device should be located when the electronic message is displayed in an external device, and

another geographical area in which the external device should be located when the electronic message is displayed in the external device, and

means for transmitting the electronic message to the external device, which is a recipient of the electronic message;

a service node comprising:

means for storing the electronic message in the service node until the electronic device is within the entered geographical area and the external device is within the entered geographical area, and

means for forwarding the electronic message to the external device when the electronic device is within the entered geographical area and the external device is within the entered geographical area.

16. (canceled)

17. (previously presented) The system according to claim 15, and where the means for entering the display conditions further comprises:

entering a certain distance with regard to the geographical area, within which the external device should be located when the electronic message is displayed.

18. (previously presented) The system according to claim 15, where the electronic device is a mobile radio terminal, a pager, a personal digital assistant, a communicator, a smartphone, or an electronic organizer.

- 19. (previously presented) The system according to claim 15, where the device is a mobile telephone.
- 20. (currently amended) A software program product embodied on a computer readable medium, comprising computer readable instructions for carrying out a method comprising:

receiving in a portable electronic device a message <u>comprising at least one display</u> condition including a geographical display condition for the message from an external device;

determining in the portable electronic device the geographical position of the portable electronic device;

determining in the portable electronic device whether the geographical position fulfills

[[a]] the geographical display condition of the message; and

displaying the message in the portable electronic device if the at least one display condition <u>including the geographical display condition</u> is fulfilled.

21. (currently amended) A software program product embodied on a computer readable medium, comprising computer readable instructions for carrying out a method comprising:

entering, in an electronic device, display conditions set by a transmitting user for conditional display of a message, the conditional display conditions comprising <u>a geographical</u> <u>display condition for the message</u>:

a geographical area in which the electronic device should be located when the message is displayed in a recipient electronic device, and

another geographical area in which the recipient electronic device should be located when the message is displayed in the recipient electronic device; appending said display conditions to said message;

entering a receiver address to which the message should be sent;

sending the message to a service node including the geographical display condition to the recipient;

storing the message in the service node until the electronic device is within the entered geographical area and the recipient electronic device is within the entered geographical area; and

forwarding the message to the recipient electronic device when the electronic device is within the entered geographical area and the recipient electronic device is within the entered geographical area.

22-30 (canceled).

31. (new) An electronic communication device for transmitting an electronic message, the electronic communication device comprising:

input means for entering a message and at least one display condition for conditional displaying of the message to be appended to the electronic message, and a message interface for forming the electronic message, wherein

the message interface is further adapted to append a geographical display condition to the electronic message intended for a recipient of the electronic message for the conditional displaying of the message by the recipient; and

the electronic communication device further comprises means for transmitting the electronic message including the geographical display condition to an external device which is the recipient of the electronic message.